- an indication of specific frequency sub-band resource for the action;
- an indication of beamforming coefficients;
- an indication of specific time for the action; or
- an indication of the duration for the action.
- 17. The method according to claim 13, further comprising: calculating a net benefit based on the calculated impact information; and

transmitting the net benefit to the second network element. **18**. A method, comprising:

receiving, by a network element, at least one of:

impact information for a cell of a second network element when taking an action related to the cell of the second network element, and/or when taking an action related to a cell of the network element;

a request from the second network element for taking an action related to a cell of the network element; and a command from a central network element for taking an

action related to a cell of the network element; and taking the action related to the cell of the network element based on at least one of the received impact information, the command, or the request.

19. The method according to claim 18, further comprising: calculating a penalty/benefit for taking the action;

calculating a net benefit based on the received impact information and the calculated penalty/benefit information;

- determining whether to undertake the action based on the calculated net benefit.
- 20. The method according to claim 19, wherein the determining whether to undertake the action further comprises:
 - receiving net benefit information from at least one other network element; and
 - determining to undertake the action based a comparison of the calculated net benefit and the net benefit information received from the at least one other network element.
 - 21. A method, comprising:

receiving, by a centralized network element, from a first network element at least one of:

impact information for a cell of the first network element when taking an action related to a cell of the first network element, or when taking an action related to a cell of a second network element;

a request for taking an action related to the cell of the first network element or the cell of the second network element; and

transmitting a command for taking the action related to the cell of the first network element or the cell of the second network element based on the received impact information and/or request.

22. The method according to claim 21, wherein the impact information comprises at least one of benefit information, penalty information, or net benefit information.

* * * * *